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L Number	Hits	Search Text	DB	Time stamp
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		US-4786544-\$.DID. OR US-4816334-\$.DID. OR	EPO; JPO;	
		US-5000864-\$.DID. OR US-5030494-\$.DID. OR	DERWENT	•
		US-5049410-\$.DID. OR US-5091249-\$.DID. OR		
		US-5124058-\$.DID.		
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		US-5525392-\$.DID. OR US-5858536-\$.DID. OR	EPO; JPO;	
		US-6071609-\$.DID. OR US-6093495-\$.DID.	DERWENT	
3	38		USPAT;	2004/08/24 07:20
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		US-4786544-\$.DID. OR US-4816334-\$.DID. OR	EPO; JPO;	
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		US-5000864-\$.DID. OR US-5030494-\$.DID. OR	DERWENT	
		US-5049410-\$.DID. OR US-5091249-\$.DID. OR		_
		US-5124058-\$.DID.) or (US-5211861-\$.DID. OR	*	
		US-5435927-\$.DID. OR US-5453539-\$.DID. OR		
		US-5456980-\$.DID. OR US-5525392-\$.DID. OR		
		US-5858536-\$.DID. OR US-6071609-\$.DID. OR		
		US-6093495-\$.DID.)		
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			EPO; JPO;	
			DERWENT.	
5	2	3847978.pn.	USPAT;	2004/08/24 07:52
-			US-PGPUB;	,,,
			EPO; JPO;	
ļ			DERWENT	
_	176	562/586.ccls.		2004/08/24 07:52
6	1 1/6	302/300.CCIS.	USPAT;	2004/00/24 07:52
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	0004/00/01
7	638	perfluorinated adj polyether	USPAT;	2004/08/24 07:53
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT	1
8	. 9	562/586.ccls. and (perfluorinated adj	USPAT;	2004/08/24 08:43
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			EPO; JPO;	
		*	DERWENT	
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			EPO; JPO;	
		,	DERWENT	
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		<b>,</b>	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
11	2	5328948.pn.	USPAT;	2004/08/24 08:54
		, 352370.pm.	US-PGPUB;	2001,00,24 00.54
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			EPO; JPO;	
10	222	fomhlin	DERWENT	2004/00/24 00 71
12	989	fomblin	USPAT;	2004/08/24 08:54
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
13	529818	acetate	USPAT;	2004/08/24 08:56
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			EPO; JPO;	
ļ			DERWENT	*
14 -	369	fomblin and acetate	USPAT;	2004/08/24 08:54
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ŀ			EPO; JPO;	1
		·	DERWENT	1
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			EPO; JPO; DERWENT	
1				

16	58031	sodium adj acetate	USPAT;	2004/08/24 08:57
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1			EPO; JPO;	
			DERWENT	
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18	0	(sodium adj acetate) same fomblin	USPAT;	2004/08/24 08:57
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
17	26	(sodium adj acetate) and fomblin	USPAT;	2004/08/24 08:57
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			DERWENT	
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20	43002	Catton adj exchange		2004/08/24 09:26
į.			US-PGPUB;	†
			EPO; JPO;	]
			DERWENT	
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			EPO; JPO;	
		·		
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			EPO; JPO;	1
			DERWENT	1
23	5051	perfluoropolyether	USPAT;	2004/08/24 09:34
23	] 3031	perruoroporyecher		2004/08/24 09:34
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			EPO; JPO;	-
			DERWENT	İ
24	1	(sodium adj acetate) same perfluoropolyether	USPAT;	2004/08/24 09:33
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			EPO; JPO;	
			DERWENT	
25	1067	acetate and perfluoropolyether	USPAT;	2004/08/24 09:35
			US-PGPUB;	ļ
			EPO; JPO;	
ĺ			DERWENT	'
26	86	acetate same perfluoropolyether	USPAT;	2004/08/24 09:35
20	00	acecace same perrinoroporyether		2004/08/24 09:35
			US-PGPUB;	
			EPO; JPO;	.
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27	102774	carboxylate	USPAT;	2004/08/24 09:35
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20			DERWENT	
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1			EPO; JPO;	
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29	2	5068135.pn.	USPAT;	2004/08/24 10:22
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31	1		USPAT	2004/08/24 10:40
32	1		USPAT	2004/08/24 10:42
33	ī		USPAT	2004/08/24 10:43
34				2004/00/24 10:43
	1		USPAT	2004/08/24 10:44
35	1		USPAT	2004/08/24 10:44
36	1		USPAT	2004/08/24 10:45
37	1		USPAT	2004/08/24 10:46
38	1		USPAT	2004/08/24 10:46

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2	BRS	L2	16	US-5211861-\$.DID. OR US-5435927-\$.DID. OR US-5453539-\$.DID. OR US-5456980-\$.DID. OR US-5525392-\$.DID. OR US-5858536-\$.DID. OR US-6071609-\$.DID. OR US-6093495-\$.DID.	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 05:53			
3	BRS	L3	38	l1 or l2	EPO; JPO; DERWE NT	2004/08/24 07:20			
4	BRS	L4	3	"01159830"	EPO; JPO; DERWE NT	2004/08/24 07:44			
5	BRS	L5	2	3847978.pn.	EPO; JPO; DERWE NT	2004/08/24 07:52			
6	BRS	L6	176	562/586.ccls.	EPO; JPO; DERWE NT	2004/08/24 07:52			·
7	BRS	L7				2004/08/24 07:53			

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9	BRS	L9	2	5830577.pn.	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 08:13			
10	BRS	L10	2	6673397.pn.	EPO; JPO; DERWE NT	2004/08/24 09:10			
11	BRS	L11	2	5328948.pn.	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 08:54			
12	BRS	L12	989	fomblin	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 08:54			
13	BRS		52981 8	acetate	EPO; JPO; DERWE NT	2004/08/24 08:56			
14	BRS	L14	369	112 and 113		2004/08/24 08:54			

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9	0
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17	BRS	L18	0	116 same 112	EPO; JPO; DERWE NT	2004/ 08:57				
18	BRS	<b>L17</b>	26	116 and 112	EPO; JPO; DERWE NT	2004/ 08:57				
19	BRS	L19	2	6638622.pn.	EPO; JPO; DERWE NT	2004/ 09:25				
20	BRS	L20	43062	cation adj exchange	EPO; JPO; DERWE NT	2004/ 09:26				
21	BRS	L21	8	112 and 120	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/				

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25	BRS	L25	1067	113 and 123	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 09:35			
26	BRS	L26	86	113 same 123	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 09:35			
27	BRS	L27	10277 4	carboxylate	EPO; JPO; DERWE NT				×
28	BRS	L28	44	l23 near2 l27	USPAT; US-PG PUB; EPO; JPO; DERWE NT	2004/08/24 10:22			

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33	BRS	L33	1		USPAI	2004/ 10:43				
34	BRS	L34	1			:TO:44	1			
35	BRS	L35	1	"3872058".PN.	USPAT	2004/ 10:44	08/24	·		
36	BRS	L36	1	"3988278".PN.	USPAT	2004/ 10:45	08/24			
37	BRS	L37	1	"4054592".PN.		2004/ 10:46	08/24			
38	BRS	L38	1	"4046944".PN.	IIS PAT	2004/ 10:46	08/24			

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NEWS
                 EXTEND option available in structure searching
NEWS
        May 12
                 Polymer links for the POLYLINK command completed in REGISTRY
NEWS
        May 12
NEWS
        May 27
                 New UPM (Update Code Maximum) field for more efficient patent
                 SDIs in CAplus
NEWS
         May 27
                 CAplus super roles and document types searchable in REGISTRY
NEWS
         Jun 28
                 Additional enzyme-catalyzed reactions added to CASREACT
NEWS
         Jun 28
                ANTE, AQUALINE, BIOENG, CIVILENG, ENVIROENG, MECHENG,
                 and WATER from CSA now available on STN(R)
                 BEILSTEIN enhanced with new display and select options,
NEWS
         Jul 12
                 resulting in a closer connection to BABS
                 BEILSTEIN on STN workshop to be held August 24 in conjunction
         Jul 30
NEWS 10
                 with the 228th ACS National Meeting
        AUG 02
                 IFIPAT/IFIUDB/IFICDB reloaded with new search and display
NEWS 11
                 fields
NEWS 12
        AUG 02
                 CAplus and CA patent records enhanced with European and Japan
                 Patent Office Classifications
        AUG 02
                 STN User Update to be held August 22 in conjunction with the
NEWS 13
                 228th ACS National Meeting
        AUG 02
                 The Analysis Edition of STN Express with Discover!
NEWS 14
                 (Version 7.01 for Windows) now available
       AUG 04
NEWS 15
                 Pricing for the Save Answers for SciFinder Wizard within
                 STN Express with Discover! will change September 1, 2004
              JULY 30 CURRENT WINDOWS VERSION IS V7.01, CURRENT
NEWS EXPRESS
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
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              STN Operating Hours Plus Help Desk Availability
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              General Internet Information
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NEWS WWW
              CAS World Wide Web Site (general information)
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=> file reg
COST IN U.S. DOLLARS

SINCE FILE ENTRY

TOTAL SESSION

FULL ESTIMATED COST

0.21

0.21

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STRUCTURE FILE UPDATES: 22 AUG 2004 HIGHEST RN 730937-52-7 DICTIONARY FILE UPDATES: 22 AUG 2004 HIGHEST RN 730937-52-7

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=> file caplus
COST IN U.S. DOLLARS

SINCE FILE ENTRY

TOTAL

FULL ESTIMATED COST

0.42

SESSION 0.63

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FILE COVERS 1907 - 24 Aug 2004 VOL 141 ISS 9 FILE LAST UPDATED: 23 Aug 2004 (20040823/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> perfluorinated polyether

4681 PERFLUORINATED

68892 POLYETHER

51511 POLYETHERS

78016 POLYETHER

(POLYETHER OR POLYETHERS)

218 PERFLUORINATED POLYETHER

#### (PERFLUORINATED(W) POLYETHER)

```
=> carbox?
L2
        529261 CARBOX?
=> 11 and 12
            19 L1 AND L2
1.3
=> acetate
        473897 ACETATE
         27057 ACETATES
L4
        484931 ACETATE
                 (ACETATE OR ACETATES)
=> 13 and 14
             1 L3 AND L4
=> d 15 ti fbib abs
L5
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
TТ
     Perfluorinated polyethers with metal
     carboxylate end groups as anti-wetting and corrosion-protective
     agents
     2002:522473 CAPLUS
ΑN
     137:79650
DN
TТ
     Perfluorinated polyethers with metal
     carboxylate end groups as anti-wetting and corrosion-protective
IN
     Dai, Qing; Kasai, Paul Haruo; Tang, Wing Tsang
PA
     Hitachi Global Storage Technologies, USA
     U.S. Pat. Appl. Publ., 17 pp.
SO
     CODEN: USXXCO
DT
     Patent
LΑ
     English
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
                         ____
PΙ
     US 2002090536
                          A1
                                20020711
                                            US 2001-759117
                                                                    20010111
                                20031028
     US 6638622
                          B2
     US 2004023033
                                20040205
                          A1
                                            US 2003-632404
                                                                    20030731
                                            US 2001-759117
                                                               · A3 20010111
     US 2004021984
                          A1
                                20040205
                                            US 2003-632486
                                                                    20030731
                                            US 2001-759117
                                                                 A3 20010111
     US 2004023076
                          A1
                                20040205
                                            US 2003-632723
                                                                    20030731
                                            US 2001-759117
                                                                 A3 20010111
AB
     A process is provided for synthesizing metal salts of
     perfluorinated polyethers containing at least one
     carboxylic acid group. The polymeric salts so provided are
     effective as anti-wetting and corrosion-protective agents. The metal
     salts of perfluorinated polyether acids may be used to
     prepare corrosion-protected substrates, including magnetic recording disks
     and magnetic recording heads. Thus, mixing 25 g Demnum SH (
     perfluorinated polyether acid) with 2 g Na
     acetate at 140-150° for 3 days until bubbling stopped
     completely, transferring the mixture to an Erlenmeyer flask, adding 50 cm3
     FC72 (perfluorohexane), heating at reflux until smooth, transferring the
     mixture to a separatory funnel, adding 50 cm3 FC72, 50 cm3 MeOH (for removal
     of excess Na-acetate), and 10 cm3 trifluoroethanol (for
     minimizing gel formation), shaking, standing overnight, and separating gave a
```

lower layer containing Demnum SH salt for anti-wetting and

corrosion-protective agent.

=> sodiumd 13 11-19 ti
MISSING OPERATOR SODIUMD L3
The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

### => d 13 11-19 ti

- L3 ANSWER 11 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Characterization of micellar solutions of **perfluorinated polyethers** by electron paramagnetic resonance spectroscopy:
  limits and reliability
- L3 ANSWER 12 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Functionalized fluoropolyethers
- L3 ANSWER 13 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Photochemical fluorination of perfluoropolyether functional derivatives
- L3 ANSWER 14 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Process for chemically bonding a lubricant to a magnetic disk
- L3 ANSWER 15 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Low-temperature elastomeric polyamides containing perfluorinated polyether building blocks
- L3 ANSWER 16 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Study of the oxidative thermal stability of ethers and esters by differential scanning calorimetry
- L3 ANSWER 17 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluorinated linear polyethers having reactive terminal groups at both ends of the chain
- L3 ANSWER 18 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluorinated straight-chain polyethers and copolyethers and their mixtures
- L3 ANSWER 19 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Cycloadditions. XII. The relative reactivity of carbethoxycarbene and carbethoxynitrene in cycloadditions with aromatics

# => d 13 11,12,17,18 ti fbib abs

- L3 ANSWER 11 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Characterization of micellar solutions of perfluorinated polyethers by electron paramagnetic resonance spectroscopy: limits and reliability
- AN 1991:537176 CAPLUS
- DN 115:137176
- TI Characterization of micellar solutions of **perfluorinated polyethers** by electron paramagnetic resonance spectroscopy:
  limits and reliability
- AU Ristori, Sandra; Ottaviani, M. Francesca; Lenti, Daria; Martini, Giacomo
- CS Dep. Chem., Univ. Florence, Florence, 50121, Italy
- SO Langmuir (1991), 7(9), 1958-62 CODEN: LANGD5; ISSN: 0743-7463
- DT Journal
- LA English
- AB The micelle formation of hexafluoropropylene oxide-based perfluorinated polyether carboxylates in the form of the NH4 salt (A) in water was studied by surface tension measurements and by ESR of large cationic and neutral nitroxides able to

interact with the micelles or to be imbedded in their networks. The surface tension behavior indicated the formation of 2 different kinds of micelles in the [A] range  $3 + 10-5-2 + 10-4 \mod/L$  (spherical micelles) and at  $[A] \ge 2 + 10-4 \text{ mol/L}$  (nonspherical micelles), as often observed for perfluorinated surfactants. The ESR results from the cationic spin probe CAT-12 indicated that strong perturbations occurred in the system when the probe was used in concns. near the A critical micelle concentration, whereas mixed aggregates were formed at [A]  $\geq$  2 + 10-4 mol/L. Only at [A]/[CAT-12] ratios >20-25 did the nitroxide act as a true probe and the ESR was a useful tool for dynamic and structural studies. Mixed micelles were not observed with the neutral, Tempol alkanoate probes, which were therefore good probes for the characterization of the micelle shape. A comparison was made with results obtained with the small, pos. 4-(trimethylammonio)-2,2,6,6-tetramethyl-1piperidinyloxy probe.

- ANSWER 12 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN L3
- ΤI Functionalized fluoropolyethers
- AN 1990:592231 CAPLUS
- DN 113:192231
- TIFunctionalized fluoropolyethers
- IN Marchionni, Giuseppe; Gavezotti, Piero; Strepparola, Ezio
- PA Ausimont S.r.l., Italy
- SO S. African, 32 pp. CODEN: SFXXAB
- DTPatent
- LAEnglish

FAN.	CNT	1							
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PI	ZA	8903233		A	19900328		1989-3233 1989-47869	 A	19890502 19890420
	RU	2034000		C1	19950430	RU	1989-4614254 1989-47869	-	19890428 19890420
•	CA	1336908		A1	19950905	CA	1989-598196 1989-47869		19890428 19890420
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		393230		A3	19910502		200		
	ΕP	393230		B1	19951115		•		
		R: BE,	DE, ES	, FR, 0	GB, NL, SE				
						IT	1989-47869	Α	19890420
	AU	8933964		A1	19901025	AU	1989-33964		19890502
	AU	619286		В2	19920123				
							1989-47869	Α	19890420
	JP	03197436		A2	19910828		1989-113553		19890502
							1989-47869	Α	19890420
	IL	90155		A1	19940412		1989-90155		19890502
							1989-47869	Α	19890420
	CZ	280100		В6	19951018		1989-2695		19890502
							1989-47869	Α	19890420
	ES	2079360		Т3	19960116		1989-107956		19890502
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	US	5446205		Α	19950829		1994-209497		19940224
							1989-47869		19890420
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							1990-614551		19901115
		٠,					1991-727309		19910710
				_	1000000		1992-872209	BI	19920422
	US	5714637		Α	19980203		1995-458330	_	19950602
							1989-47869		19890420
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							1990-614551		19901115
						US	1991-727309	A1	19910710

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US 6156937	A	20001205	US	1998-9740		19980120	
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			ุบร	1989-346480	В1	19890502	
			US	1990-614551	В1	19901115	
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			US	1992-872209	В1	19920422	
			US	1994-209497	A3	19940224	
			US	1995-458330	A3	19950602	
Polyethere	containing r	orfluoreemile	. 1		<b>6</b> 7	-	

- AB Polyethers containing perfluorooxylakylene units (e.g. perfluoropropyleneoxy, perfluoroethyleneoxy and perfluoromethyleneoxy] and functional end groups (e.g. phthalimido and acyl chloride group) are prepared. Thus, 17 g mixed acids of ClC3F6O(C3F6O)0.85(CF2O)0.02CF2COOH (I) was heated with P2O5 at 100-200° to give an anhydride. Heating the mixed I with thionyl chloride gave an acid chloride, which on mixing with benzene in CH2Cl2 in the presence of AlCl3 at 0° for 4 h gave ClC2F6O(C3F6O)0.85(CF2O)0.02CF2COPh.
- L3 ANSWER 17 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluorinated linear polyethers having reactive terminal groups at both ends of the chain
- AN 1975:594115 CAPLUS
- DN 83:194115
- TI Perfluorinated linear polyethers having reactive terminal groups at both ends of the chain
- IN Sianesi, Dario; Caporiccio, Gerardo; Mensi, Domenico
- PA Montedison S.p.A., Italy
- SO U.S., 14 pp. CODEN: USXXAM
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND	APPLICATION NO.	DATE	
PI	US 3847978	А	19741112	US 1969-834486 US 1968-787309	19690618 19681226
				05 1500-101305	13001220

- AB Perfluorinated linear polyethers containing peroxidic linkages were chain-cleaved by reducing agents to give bifunctional perfluorinated linear oligopolyethers with chemical-reactive terminal groups. Thus, hexafluoropropene [116-15-4] was treated with oxygen under the influence of uv light to give a peroxidized poly(perfluoropropylene oxide) [25038-02-2] which was reduced by H over a Pd catalyst to give a series of carboxy- and trifluoroacetyl-terminated oligopolyethers. One of these, CF3COCF2O(C3F6O)2CF(CF3)CO2H [42775-40-6], boiling point 210-2°, formed a polymer with hexamethylenediamine [55809-69-3].
- L3 ANSWER 18 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluorinated straight-chain polyethers and copolyethers and their mixtures
- AN 1972:100375 CAPLUS
- DN 76:100375
- TI Perfluorinated straight-chain polyethers and copolyethers and their mixtures
- IN Sianesi, Dario; Caporiccio, Gerardo; Mensi, Domenico
- PA Montecatini Edison S.p.A.
- SO Ger. Offen., 49 pp. Division of Ger. Offen. 1,816,752 (CA 72;79666g). CODEN: GWXXBX
- DT Patent
- LA German
- FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

PΙ	DE 1817826	B2	19771013	DE 1968-1817826	19681223
				IT 1967-24439	19671228
	NL 6818169	A	19690701	NL 1968-18169	19681218
				IT 1967-24439	19671228
	FR 1603991	Α	19710621	FR 1968-1603991	19681223
				IT 1967-24439	19671228
	BE 725982	Α	19690624	BE 1968-725982	19681224
				IT 1967-24439	19671228
	JP 50007054	B4	19750320	JP 1968-94881	19681224
				TT 1967-24439	19671228

AB The title polymers contain <50 CF2CF(CF3)O, CF2CF2O, and/or CF2O units/mol., contain 1-2 OCF2COR or OCF(CF3)COR end groups and 0-1 CF2COR, CF(CF3)COR, or CF2COCF3 end groups where R = F, OH, or alkoxy, and are useful for increasing the oil and water repellency of textiles. Thus, C3F6 is treated with O to prepare a peroxide-containing perfluorinated polyether (d.p. 40-45) which is reduced with H over Pd to prepare CF3COCF2O[CF(CF3)CF2O]3-4CF(CF3)CO2H containing small amts. of dicarboxylic acids such as HO2C[CF2OCF(CF3)]2CO2H.

#### => d 13 1-10 ti

- L3 ANSWER 1 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Compositions for aqueous delivery of fluorinated silanes
- L3 ANSWER 2 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluorinated polyethers with metal carboxylate end groups as anti-wetting and corrosion-protective agents
- L3 ANSWER 3 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Photooxidation of functionalized perfluorinated polyethers-II
- L3 ANSWER 4 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI The use of carbon-13 NMR spectroscopy to determine the end groups in perfluoropolyethers (PFPEs).
- L3 ANSWER 5 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Reactions of perfluoropolyether (PFPE) acids and their corresponding salts.
- L3 ANSWER 6 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Purification of vinyl group-containing, amide-terminated fluorinated polyethers by converting carboxylate residues with amines
- L3 ANSWER 7 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Cleaning solutions for magnetic heads and magnetic heads cleaned by the solutions
- L3 ANSWER 8 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Liquid-phase fluorination
- L3 ANSWER 9 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Fluorine-containing organosilicon compounds
- L3 ANSWER 10 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Small angle scattering study of perfluoropolyethers/water systems

- L3 ANSWER 5 OF 19 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Reactions of perfluoropolyether (PFPE) acids and their corresponding salts.
- AN 1998:528020 CAPLUS
- TI Reactions of perfluoropolyether (PFPE) acids and their corresponding salts.
- AU Howell, Jon L.; Hofmann, Michael A.; Waterfeld, Alfred; Sipyagin, Alexey M.; Friesen, Chadron M.; Thrasher, Joseph S.
- CS Jackson Laboratory, E. I. du Pont de Nemours and Co., Deepwater, NJ, 08203, USA
- SO Book of Abstracts, 216th ACS National Meeting, Boston, August 23-27 (1998), POLY-307 Publisher: American Chemical Society, Washington, D. C. CODEN: 66KYA2
- DT Conference; Meeting Abstract
- LA English
- AB Perfluorinated polyethers are an important class of compds., functioning as chemical inert, high-temperature lubricants and fluids and

high-temperature greases for corrosive environments. Although not well studied,

the reactions of both perfluoroalkyl **carboxylic** acids and poly-hexafluoropropylene oxide (poly-HFPO) **carboxylic** acids in basic, protic media are reported to produce carbon dioxide and the corresponding hydro terminated perfluoroalkane/alkylether [HEC .tplbond. hydro end cap, -CF(RF)H where RF = F, CF3, etc.]. We revisited the decarboxylation and fluorination reactions of poly-HFPO **carboxylic** acids in an effort to better understand the chemical, and along the way we discovered products with two new types of end groups, namely the iso-Pr alkoxy hydro [IPA-H .tplbond. -O-CF(CF3)CF2H] and the iso-Pr alkoxy [IPA .tplbond. -O-CF(CF3)2] end groups. These secondary products appear to be the result of radical reactions following an unexpected  $\beta$ -scission. The presence of these end groups was definitively shown through the use of gas chromatog., gas chromatog.-chemical ionization mass spectrometry, and 13C-NMR spectroscopy. An overview of this study will be presented.

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FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004

FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004

L1 218 PERFLUORINATED POLYETHER

L2 529261 CARBOX?

L3 19 L1 AND L2

L4 484931 ACETATE

L5 1 L3 AND L4

 $\Rightarrow$  lo1 and l4

78 LO1

L6 0 LO1 AND L4

=> 11 and 14

L7 8 L1 AND L4

=> 17 not 15

L8 7 L7 NOT L5

=> d 18 1-7 ti

L8 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN

TI Ambifunctional perfluorinated polyethers useful for

release films and adhesive tapes

- L8 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Cell growth substrate polymers for corneal implants
- L8 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Polymerizable perfluoroalkylether macromer
- L8 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluoroalkylether macromer having two polymerizable groups
- L8 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Lubricants for magnetic recording disks consisting of electrostatically adhering host-guest compounds containing oriented lubricating functionality.
- L8 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Low glass transition temperature fluorocarbon ether bibenzoxazole polymers
- L8 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluorinated polyethers useful as surfactants
- => d 18 1,-7 ti fbib abs
- L8 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Ambifunctional **perfluorinated polyethers** useful for release films and adhesive tapes
- AN 2002:31551 CAPLUS
- DN 136:86913
- TI Ambifunctional **perfluorinated polyethers** useful for release films and adhesive tapes
- IN Malik, Ranjit
- PA Adhesives Research, Inc., USA
- SO PCT Int. Appl., 21 pp. CODEN: PIXXD2
- DT Patent
- LA English
- FAN\_CNT 1

LIM.	CIVI	1				KIND DATE		APPLICATION NO.										
					KIN	D	DATE		1	APPL	ICAT	ION I	NO.		D	ATE		
PΙ	MO	2002	0026	68		A2		2002	0110			001-1	us21	112		-	0010	702
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	WO	2002	0026	68		<b>A</b> 3		2002	0613									
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
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			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,
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,		RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
			DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
			ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG		
										1	US 2	000-	6093	85	i	A 2	0000	703
	US	6558	803			В1		2003	0506	1	US 2	000-	6093	85		2	0000	703
	US	2003	1804	67		A1		2003	0925	1	US 2	003-	3908	89		2	0030	319
	US	6673	397			В2		2004	0106									
										1	US 2	-000	6093	85	i	A3 2	0000	703

AB A novel crosslinkable ambifunctional perfluorinated polyether is provided wherein the polyether is defined by the formula X1(CaF2aO)nX2 where X1 and X2 are different functional terminal groups which are capable of forming a crosslinked perfluorinated polyether by addition, condensation or ring-opening reaction, and n ranges from 1 to 2000 and a is an integer of from 1 to 4. The mole ratio

of X1 and X2 is 1:1. A release film may be formed from the cross-linked perfluorinated polyether. Thus, 1 kg
HOCH2CF2O(CF2CF2O)m(CF2O)nCF2CH2OH was reacted with 123.5 g
3-(triethoxysilyl)propylisocyanate in the presence of Tyzor AA catalyst to give an ambifunctional perfluoropolyether, 2950 g of which was mixed with 660 g SST 4, coated on a polyester, and cured at 320°F.

- L8 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Ambifunctional **perfluorinated polyethers** useful for release films and adhesive tapes
- AN 2002:31551 CAPLUS
- DN 136:86913
- TI Ambifunctional **perfluorinated polyethers** useful for release films and adhesive tapes
- IN Malik, Ranjit
- PA Adhesives Research, Inc., USA
- SO PCT Int. Appl., 21 pp. CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

214.	PATENT NO.					KIND DATE			APPLICATION NO.						DATE			
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			ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG		
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	US	6558	803			В1		2003	0506	1	US 2	-000	6093	85		2	0000	703
	US	2003	1804	67		A1		2003	0925	1	US 2	2003-	3908	89		2	0030	319
	US	6673	397			В2		2004	0106									
										1	US 2	-000	6093	85		A3 2	0000	703

- AB A novel crosslinkable ambifunctional perfluorinated polyether is provided wherein the polyether is defined by the formula X1(CaF2aO) nX2 where X1 and X2 are different functional terminal groups which are capable of forming a crosslinked perfluorinated polyether by addition, condensation or ring-opening reaction, and n ranges from 1 to 2000 and a is an integer of from 1 to 4. The mole ratio of X1 and X2 is 1:1. A release film may be formed from the cross-linked perfluorinated polyether. Thus, 1 kg
  HOCH2CF2O(CF2CF2O)m(CF2O)nCF2CH2OH was reacted with 123.5 g
  3-(triethoxysilyl)propylisocyanate in the presence of Tyzor AA catalyst to give an ambifunctional perfluoropolyether, 2950 g of which was mixed with 660 g SST 4, coated on a polyester, and cured at 320°F.
- L8 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Cell growth substrate polymers for corneal implants
- AN 1996:746203 CAPLUS
- DN 126:22910
- TI Cell growth substrate polymers for corneal implants
- IN Meijs, Gordon Francis; Laycock, Bronwyn Glenice; Griffiths, Madeleine Clare; Cheong, Edith; Steele, John Gerard; Johnson, Graham
- PA Ciba-Geigy A.-G., Switz.; Commonwealth Scientific and Industrial Research Organization
- SO PCT Int. Appl., 46 pp. CODEN: PIXXD2

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AB Cell growth substrate telechelic polymers are described which comprise a macromonomer of the formula: Q(PFPE·L)n-1PFPE·Q, n = at least 1.0; PFPE = perfluoropolyether OCH2CF2O(CF2CF2O)x(CF2O)yCF2CH2O, wherein the CF2CF2O and CF2O units may be randomly distributed or distributed as blocks throughout the chain; x, y = may be the same or different such that the mol. weight of the perfluoropolyether is in the range of 242-4000; L = difunctional linking group; Q = a polymerizable group. Macromonomer containing isocyanatoethyl methacrylate, trimethylhexamethylene diisocyanate, and the perfluoropolyether L 12875 was prepared, polymerized, and evaluated for bovine corneal epithelial attachment for use in the production of corneal implants.

L8 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN

TI Polymerizable perfluoroalkylether macromer

AN 1996:716312 CAPLUS

DN 125:339138

TI Polymerizable perfluoroalkylether macromer

IN Meijs, Gordon Francis; Laycock, Bronwyn Glenice; Steele, John Gerard; Johnson, Graham

PA Ciba-Geigy A.-G., Switz.; Commonwealth Scientific and Industrial Research Organization

SO PCT Int. Appl., 34 pp. CODEN: PIXXD2

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AB Macromonomers: Q-B(L-B)nT are described, wherein n is at least 1.0; Q is a polymerizable group; B may be the same or different and is a difunctional block of mol. weight in the range of from 100 to 4000 and wherein at least one B is perfluorinated polyether:

-OCH2CF2O(CF2O)x(CF2O)yCF2CH2O- wherein the CF2CF2O and CF2O units may be randomly distributed or distributed as blocks throughout the chain and wherein x and y may be the same or different such that the mol. weight of the perfluorinated polyether is in the range of from 242 to 4,000; L a difunctional linking group; and T is a terminal group. These macromonomers may be used in the production of contact lenses, cornmeal implants, cell growth substrate or medical implant.

WO 1996-EP1256

W 19960322

L8 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN

TI Perfluoroalkylether macromer having two polymerizable groups

AN 1996:716311 CAPLUS

DN 125:339137

TI Perfluoroalkylether macromer having two polymerizable groups

IN Meijs, Gordon Francis; Laycock, Bronwyn Glenice; Griffiths, Madeleine Clare; Cheong, Edith

PA Ciba-Geigy A.-G., Switz.; Commonwealth Scientific and Industrial Research

Organization

SO PCT Int. Appl., 33 pp.

CODEN: PIXXD2

DT Patent

LA English

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PA	TENT	NO.			KIN		DATE			APE	PLI	CAT	ION				DA	ATE	
WO	9631	.546			A1		1996				19	96-1	<b>-</b> EP12			-	19	9960	322
	W:	AL,	ΑU,	BB,	BG,	BR,	CA,	CN,	CZ,	EF	Ξ,	GE,	HU,	IS,	JP,	. KI	Ρ,	KR,	LK,
		LR,	LT,	LV,	MG,	MK,	MN,	MX,	NO,	NZ	Ζ,	PL,	RO,	SG,	SI,	SI	Κ,	TR,	TT,
							ΑZ,												
	RW:						UG,												
	-	IE,	IT,	LU,	MC,	ΝL,	PT,	SE,	BF,	ΒJ	J,	CF,	CG,	CI,	CM,	G.	٩,	GN,	ML,
		MR,	ΝE,	SN,	TD,	ΤG													
													2159			Α		950	
TW	3879	01			В		2000	0421						8481				950	
~~	0014	F 27					1000	1010					2159			A		950	
CA	2214	531			AA		1996	TOTO					2214			_		9960	
7.11	0653	220			70.7		1000	1000					2159			A		950	
	9653				A1		1996			ĄU	19	96-	5333	9	`		19	960	322
ΑU	7034	23			В2		1999	0325		7. 1 1	10	OF 1	2150			70	1.0	. O F O	404
													2159 EP12					950	
гD	8191	13			A1		1998	0121					9100			W		9960 9960	
	8191				B1		1999			Ľ	ТЭ	<i>9</i> 0	9100	00			13	900	344
בי	R:		BE.	CH.			ES,		GB	GE	2	тт	T.T	T.II	NT.	21	7	DΨ	TE
	• • • • • • • • • • • • • • • • • • • •	111,	21,	0117	DD,	Ditty	шо,	111,					2159					950	
		,												57				960	
CN	1179	785			Α		1998	0422					1929			••		960	
CN	1121	429			В		2003							_					
										AU	19	95-2	2159			Α	19	950	404
BR	9604	944			Α		1998	0609					4944					960	
										AU	19	95-2	2159			Α	19	950	404
										WΟ	19	96-I	EP12	57		W	19	960	322
JP	1150	3182			Т2		1999	0323					5299.	27			19	960	322
													2159			Α	19	950	404
													EP12			W		960	
AT	1840	29			E		19990	0915					9100	06				960	
	0100	004											2159			A		950	
ES	2136	984			Т3		19991	1201					9100	06		_		960	
F7 70	0600	CEO			70		1000	1004					2159			А		950	
ΔА	9602	638			A		1996	1004					2658			70		960	
NΟ	9704	5.9.1			Α		1997:	1121					2159 4581			A		950	
NO	3/04	301			A		1997.	1124					2159			'n		971 950	
													EP12	57				960	
us	5962	611			Α		1999:	1005					7769			44		980	
UD	0,502	011			л		1000.	1000					2159	<i>,</i> 0		Δ		950	
													EP12.	57				960.	
GR	3031	642			Т3		20000	0229					1027			••		991	
							~ 0 0 0 1						2159			Δ		950	
													EP12	57				960	

AB A macromer is described: Q-(PFPE-L)n-1-PFPE-Q, wherein n > 1.0: PFPE may be the same or different and is a **perfluorinated**polyether: -OCH2CF2O(CF2CF2O)x(CF2O)yCF2CH2O-, wherein the CF2CF2O and CF2O units may be randomly distributed or distributed as blocks throughout the chain and wherein x and y may be the same or different such that the mol. weight of the PFPE is in the range of from 242 to 4000; L is a difunctional linking group; and Q may be the same or different and is a polymerizable group. The macromer may be used preferably in the production of contact lenses.

- L8 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Lubricants for magnetic recording disks consisting of electrostatically adhering host-guest compounds containing oriented lubricating functionality.
- AN 1995:733252 CAPLUS
- DN 123:118173
- TI Lubricants for magnetic recording disks consisting of electrostatically adhering host-guest compounds containing oriented lubricating functionality.
- IN Yokoyama, Humiaki; Ikeuchi, Haruhiko; Teranishi, Yutaka; Murayama, Hideki; Sano, Keiichiro; Sawada, Kazuhiko
- PA Mitsubishi Kasei Corp., Japan
- SO Brit. UK Pat. Appl., 65 pp.
- CODEN: BAXXDU
- DT Patent
- LA English
- FAN.CNT 1

2141	PATENT NO.	- <del>-</del>		APPLICATION NO.	DATE	
ΡI	GB 2282147 GB 2282147	A1 B2	19950329 19980218	GB 1994-19666		19940928
	GB 2202147	DZ	19900210	JP 1993-241472	Α	19930928
				JP 1993-248310	A	19931004
				JP 1993-265080	Α	19931022
				JP 1993-270573	Α	19931028
	•			JP 1993-319762	Α	19931220
				JP 1994-25582	Α	19940223
				JP 1994-81741	Α	19940420
				JP 1994-158756	Α	19940711
	JP 07126675	A2	19950516	JP 1993-270573		19931028
	us 5830577	A	19981103	US 1996-669810		19960627
				JP 1993-241472	Α	19930928
				JP 1993-248310	Α	19931004
				JP 1993-265080	А	19931022
				JP 1993-270573	Α	19931028
				JP 1993-319762	Α	19931220
				JP 1994-25582	Α	19940223
				JP 1994-81741	Α	19940420
				JP 1994-158756	Α	19940711
				US 1994-313909	A3	19940928

- AB Magnetic disks are coated with a solid- or liquid-phase lubricant comprising a guest-host complex, in which the guest component is a lubricant, that is adsorbed or trapped on the surface to be lubricated. The host is based on crown ether compds. (e.g., dibenzo-18-crown-6 ether, its 4,4'-diamino derivative, N,N'-dibenzyl-4,13-diaza-18-crown-6 ether or cycloinulohexaose), and the lubricant is stearic acid, K or Cu stearate, stearylamine,  $\beta$ -(N,N-diheptadecylaminocarbonyl)propionic acid or its K or Ag salt, or a **perfluorinated polyether**. The components may be applied together (e.g., from a common solvent) or sequentially. The host component adheres electrostatically to the substrate (e.g., to a protective polar carbonaceous coating), in which the guest component is trapped at a suitable orientation for lubrication (i.e., in which a long alkyl chain is oriented perpendicular to the magnetic disk surface).
- L8 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Low glass transition temperature fluorocarbon ether bibenzoxazole polymers
- AN 1979:72489 CAPLUS
- DN 90:72489
- TI Low glass transition temperature fluorocarbon ether bibenzoxazole polymers
- AU Evers, Robert C.
- CS Nonmet. Mater. Div., Air Force Mater. Lab., Wright-Patterson Air Force Base, OH, USA
- SO Journal of Polymer Science, Polymer Chemistry Edition (1978), 16(11),

2833-48

CODEN: JPLCAT; ISSN: 0449-296X

DT Journal LA English

GΙ

Fluorocarbon ether bis(aminophenol) monomers I (R = NH2, Z = divalentAΒ fluorocarbon ether radical) were prepared by Cu-promoted coupling of 4-iodophenyl acetate [33527-94-5] with  $\alpha, \omega$ -diiodo fluorocarbon ethers to give I (R = H), nitrating to I (R = NO2), and reducing. The monomers were polycondensed with long-chain fluorocarbon ether diimidate or dithioimidate esters in the presence of AcOH to give linear fluorocarbon ether bibenzoxazole polymers which were rubbery gums with inherent viscosities 0.20-0.79 dL/g. The glass temps, were affected by the polymer structure, decreasing as the length of either fluorocarbon ether segment was increased, with the min. value obtained being -58°. None of the products had a crystalline m.p. TGA data indicated that the thermal oxidation resistance decreased with increasing fluorocarbon ether content, with decomposition beginning at 350-400° in air for most polymers. The products had good resistance to heating at 260° in air, showing 5% weight loss after 200 h.

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L8 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN
```

TI Perfluorinated polyethers useful as surfactants

AN 1969:412546 CAPLUS

DN 71:12546

TI Perfluorinated polyethers useful as surfactants

KIND

IN Sianesi, Dario; Fontanelli, Renzo; Caporiccio, Gerardo

PA Montecatini Edison S.P.A.

SO Fr., 8 pp.

CODEN: FRXXAK

PATENT NO.

DT Patent

LA French

FAN.CNT 1

					<b>-</b>						
PI.	FR 1537922		19680830								
				IT	19660722						
				IT	19661216						
	DE 1668368			DE							
	GB 1194431			GB							
AB	The title compds.	are prep	ared Thus,	30 cc. 2N KOH and 20 g.							
	4,7-dioxa-5-(perfl	uorometh	yl)perfluor	o-2-octanone was heated	1 hr. at						
	$50-60^{\circ}$ with the ev	olution	of 0.65 g. (	CHF3. Distillation and							
	rectification yielded 8.7 g. 2,5-dioxa-3-(perfluoromethyl)-1H-										
	perfluorohexane, b	. 54-6°.	Similarly	prepared were Na							
	perfluoromethoxy a	cetate,	3,6-dioxa-4-	<del>-</del>							
	(perfluoromethyl)p	erfluoro	heptanoic ad	cid. 2.5.8-trioxa-3.6-							

APPLICATION NO.

DATE

DATE

perfluoromethoxy acetate, 3,6-dioxa-4(perfluoromethyl)perfluoroheptanoic acid, 2,5,8-trioxa-3,6bis(perfluoromethyl)-1H-perfluorononane, 3,6,9-trioxa-4,7bis(perfluoromethyl)-perfluorodecanoic acid, 2,6,10,14tetraoxaperfluoropentadecane, 3,6,-9,12-tetraoxa-4,7,10tris(perfluoromethyl)perfluorotridecanoic acid, 3.7,11,13tetraoxaperfluorotetradecanoic acid, and 3,7,11,13-tetraoxa-2(perfluoromethyl)perfluorotetradecanoic acid.

=> 99logoff hold

0 99LOGOFF

32442 HOLD

22816 HOLDS

54445 HOLD

(HOLD OR HOLDS)

L9

0 99LOGOFF HOLD

(99LOGOFF(W)HOLD)

=> logoff hold

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 90.96 91.59

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) / SINCE FILE TOTAL ENTRY SESSION

CA SUBSCRIBER PRICE SESSION
-9.80 -9.80

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 08:14:15 ON 24 AUG 2004

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSSPTA1623PAZ

#### PASSWORD:

\* \* \* \* \* \* RECONNECTED TO STN INTERNATIONAL \* \* \* \* \* \* \* SESSION RESUMED IN FILE 'CAPLUS' AT 08:37:30 ON 24 AUG 2004 FILE 'CAPLUS' ENTERED AT 08:37:30 ON 24 AUG 2004 COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	90.96	91.59
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
CA SUBSCRIBER PRICE	ENTRY -9.80	SESSION -9.80

=> fomblin

1101 FOMBLIN

1 FOMBLINS

L10 , 1101 FOMBLIN

(FOMBLIN OR FOMBLINS)

=> d his

(FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)

FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004

FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004

L1 218 PERFLUORINATED POLYETHER

L2 529261 CARBOX?

L3 19 L1 AND L2

L4 484931 ACETATE

L5 1 L3 AND L4

L6 0 LO1 AND L4
L7 8 L1 AND L4
L8 7 L7 NOT L5
L9 0 99LOGOFF HOLD
L10 1101 FOMBLIN

=> 14 and 110

L11 26 L4 AND L10

=> 14(1)110

L12 8 L4(L)L10

=> d 112 18 ti

8 ANSWERS ARE AVAILABLE. SPECIFIED ANSWER NUMBER EXCEEDS ANSWER SET SIZE The answer numbers requested are not in the answer set. ENTER ANSWER NUMBER OR RANGE (1):1-8

- L12 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI ToF-SIMS and XPS surface characterization of novel perfluoropolyether-urethane ionomers from aqueous dispersions
- L12 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Preparation of noble metal nanoparticles in supercritical carbon dioxide
- L12 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Polyurethanes having a low friction coefficient
- L12 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Emulsifying system for a whitening cosmetic compositions containing ethoxylated alcohols
- L12 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- II Perfluoro polyethers containing active chlorine
- L12 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Paste-type denture stabilizers easily removable from denture bases
- L12 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Cosmetic or dermatological composition in the form of an oil-in-water dispersion capable of forming composite films.
- L12 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI High functionality compositions based on fluorinated and silanized polyisocyanates for coating varnishes

# => d 112 3,5,8 ti fbib abs

- L12 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Polyurethanes having a low friction coefficient
- AN 2001:900148 CAPLUS
- DN 136:38079
- TI Polyurethanes having a low friction coefficient
- IN Scicchitano, Massimo; Trombetta, Tania; Turri, Stefano
- PA Ausimont S.p.A., Italy
- SO Eur. Pat. Appl., 19 pp.

CODEN: EPXXDW

- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1162220	A1	20011212	EP 2001-113060	20010529

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO

IT 2000-MI1268

A 20000608

				ΙT	2000-MI1268	Α	20000608
	1318558	В1	20030827	IT	2000-MI1268		20000608
JP	2002030294	A2	20020131	JP	2001-173142		20010607
				IT	2000-MI1268	Α	20000608
US	2002016267	A1	20020207	US	2001-875980		20010608
US	6579835	B2	20030617				

Use of fluorinated polyurethanes thermally crosslinkable for obtaining coatings having an improved friction coefficient for the dry lubrication of rubbers, plastics, metals, glass, said polyurethanes obtainable from aqueous dispersions of cationic oligourethanes having a mol. weight  $\leq 9,000$ , formed by: (a) polyisocyanates, having NCO functionality higher than 2, (b) bifunctional hydrogenated monomers, (c) bifunctional hydroxylated (per)fluoropolyethers, (e) monofunctional hydroxyl or carboxylic (per)fluoropolyethers or monofunctional hydroxyl (per)fluoroalkanes optionally: (d) hydrogenated monomers by which it is possible to insert a crosslinkable chemical function in the oligourethane; (d') hydrogen-active compds., able to form with the NCO functions thermolabile bonds. Thus, 400 g Vestanat T 1890/100 in 400 g anhydrous Et acetate was heated to  $\leq 70^{\circ}$  and mixed with 2,5 mL of solution at 20 weight% of Fascat 4224, 55.07 g dimethylaminopropanol, and 117 g perfluoropolyether diol Fomblin ZDOL diluted with 297 g anhydrous Et acetate and reacted for 30 min in the presence of 38.49 g acetic acid dissolved in 162 g N-methylpyrrolidinone followed by addition of 3.8 kg water to give a cationic polyurethane used in the treatment of EPDM giving samples with friction coefficient (ASTM D 1894-78) 0.30-0.40, adhesion 100%, and water resistance >200 double strokes.

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN

TI Perfluoro polyethers containing active chlorine

AN 1998:314786 CAPLUS

DN 129:16985

TI Perfluoro polyethers containing active chlorine

IN Kuzumaki, Yoshihiro

PA NOK Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	JP 10130385	A2	19980519	JP 1996-299286	19961024
				JP 1996-299286	19961024

The perfluoro polyethers, useful as vulcanizing agents for acrylic elastomers containing active Cl, are ClCH2CO2(C2H4O)iCH2CF2(OC2F4)p(OCF2)qOCF2 CH2(OC2H4)jOCOCH2Cl (i,j = 0-3; p = 4-8; q = 10-20) or ClCH2CO2[[CH2(CF2)kCH2][OCO(CH2)mCO2]]nCH2(CF2)kCH2OCOCH2Cl (k = 2-10; m = 2-4; n = 2-5). Thus, 200 parts Fomblin Z Dol (polyfluoro polyether) was reacted with 25 parts ClCOCH2Cl to give 77% ClCH2CO2CH2CF2(OC2F4)p(OCF2)qOCF2CH2OCOCH2Cl (p/q = 0.6-0.7), 1 part of which was used for vulcanizing with 100 parts of 55:22:21:2 Et acrylate-Bu acrylate-2-methoxyethyl acrylate-vinylchloro acetate elastomer and 0.3 part S.

L12 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN

TI High functionality compositions based on fluorinated and silanized polyisocyanates for coating varnishes

AN 1988:188565 CAPLUS

DN 108:188565

- TI High functionality compositions based on fluorinated and silanized polyisocyanates for coating varnishes
- IN Federici, Franco; Pin, Giorgio; Cozzi, Ennio; Trovati, Aldo

PA Montedison S.p.A., Italy

SO Eur. Pat. Appl., 9 pp. CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

LAIN	PATENT NO.				KIND DATE		TE APPLICATION N		PLICATION NO.	DATE	
ΡI		251334			A1		1988		EP	1987-109618	 19870703
	EP	251334			B1		1991				
		R: BE,	CH,	DE,	ES,	FR	, GB,	IT,	LI, N	L, SE	
									IT	1986-21020	19860703
	ZA	8704691			Α		19880	)427	ZA	1987-4691	19870629
										1986-21020	19860703
		8775018			A1		19880	)107	AU	1987-75018	19870701
	AU	592653			B2		19900	0118			
									IT	1986-21020	19860703
	JP	63092631			A2		19880	)423	JP	1987-162534	19870701
									IT	1986-21020	19860703
	US	4851475			Α		19890	725	US	1987-69028	19870701
									IT	1986-21020	19860703
	DK	8703397	•		Α		19880	104		1987-3397	19870702
									IT	1986-21020	19860703
		8702774			Α		19880	104	NO	1987-2774	19870702
		169548			В		19920	330			
	ИО	169548			С		19920	708			
									IT	1986-21020	19860703
	CA	1318445			A1		19930	525	CA	1987-541023	19870702
									IT	1986-21020	19860703
	ES	2027262			Т3		19920	601	ES	1987-109618	19870703
									IT	1986-21020	19860703
70 170											

AB Varnish films with high water repellancy, low critical surface tension and low coefficient of friction, useful as toxic compound-free antifouling coatings (no data), are prepared from products of diisocyanates, hydroxy-terminated perfluoropolyethers, and hydroxy-terminated alkoxylated siloxanes. Heating Fomblin ZDOL [α, w-bis (hydroxymethyl) poly (oxyperflu oroalkylene)] 59.56, isophorone diisocyanate 45.83, Cellosolve acetate 20, and catalyst 0.06 g to 73° in 30 min, heating at 80° for 30 min, adding 4.86 g DOW Q 43667 (hydroxy-terminated ethoxylated di-Me siloxane; mol. weight 2000) and catalysts, heating at 80° for 1 h, cooling to 55° and adding 9.75 g trimethylolpropane, heating at 80° for 4 h, and diluting with cellosolve acetate gave solution with NCO content 2.25%, which, as a dried film, had contact angle 108°, friction coefficient 0.28, and Sward hardness 57.

## => sodium acetate

941779 SODIUM

34 SODIUMS

941788 SODIUM

(SODIUM OR SODIUMS)

473897 ACETATE

27057 ACETATES

484931 ACETATE

(ACETATE OR ACETATES)

L13 12717 SODIUM ACETATE

(SODIUM(W) ACETATE)

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(FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)
      FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004
      FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004
L1
             218 PERFLUORINATED POLYETHER
L2
          529261 CARBOX?
L3
              19 L1 AND L2
L4
          484931 ACETATE
L5
               1 L3 AND L4
L6
               0 LO1 AND L4
T.7
               8 L1 AND L4
^{18}
               7 L7 NOT L5
L9
               0 99LOGOFF HOLD
L10
            1101 FOMBLIN
L11
              26 L4 AND L10
L12
               8 L4(L)L10
L13
          12717 SODIUM ACETATE
=> 110 and 113
L14
             0 L10 AND L13
=> sodium formate
        941779 SODIUM
            34 SODIUMS
        941788 SODIUM
                  (SODIUM OR SODIUMS)
         37751 FORMATE
          3347 FORMATES
         38995 FORMATE
                  (FORMATE OR FORMATES)
          2985 SODIUM FORMATE
L15
                  (SODIUM(W) FORMATE)
=> 110 and 115
            1 L10 AND L15
=> d l16 ti fbib abs
L16
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
TI
     Halopolymers stabilized with ionomers
     1994:657187 CAPLUS
ΑN
DN
     121:257187
TI
     Halopolymers stabilized with ionomers
IN
     Chen, Chii-Shu; Chapoy, L. Lawrence
PA
     Ausimont, U.S.A., Inc., USA
SO
     U.S., 8 pp.
     CODEN: USXXAM
DT
     Patent
LΑ
     English
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                             APPLICATION NO.
                                                                     DATE
                         ----
                                _____
PΙ
     US 5328948
                          Α
                                 19940712
                                             US 1992-948599
                                                                     19920923
                                             US 1992-948599
                                                                     19920923
OS
     MARPAT 121:257187
AB
     A stable composition comprises an ethylene-chlorotrifluoroethylene copolymer,
```

AB A stable composition comprises an ethylene-chlorotrifluoroethylene copolymer an effective stabilizing amount of an ionomer, and an effective stabilizing amount of ≥1 conventional antioxidant such as a phosphite of an organic polyhydric phenol, a thio ester, or a hindered phenol. Preferred ionomers are metal salts of ethylene-acrylic acid copolymers and metal salts of

sulfonated polystyrenes. The stabilized halopolymers have improved resistance to thermal degradation and suffer less discoloration when subjected to high melt-processing or extrusion-molding temps. Halar E/CTFE containing Mark 260 0.375, AClyn 276A 0.606, and powdered PTFE 3.000 phr gave a colorimetric measurement of 70.8 (on a scale of black = 0, white = 100) after being molded 200 s at 290°, vs. 58.5 with 0.375 phr Mark 260 as the only stabilizer.

```
=> perfluoropolyether
          1604 PERFLUOROPOLYETHER
           629 PERFLUOROPOLYETHERS
L17
          1799 PERFLUOROPOLYETHER
                 (PERFLUOROPOLYETHER OR PERFLUOROPOLYETHERS)
=> d his
     (FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)
     FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004
     FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004
L1
            218 PERFLUORINATED POLYETHER
         529261 CARBOX?
L2
             19 L1 AND L2
\Gamma3
         484931 ACETATE
L4
              1 L3-AND L4
L5
L6
              0 LO1 AND L4
              8 L1 AND L4
L7
              7 L7 NOT L5
L8
Ь9
              0 99LOGOFF HOLD
           1101 FOMBLIN
L10
             26 L4 AND L10
L11 .
L12
              8 L4(L)L10
L13
          12717 SODIUM ACETATE
L14
             0 L10 AND L13
L15
           2985 SODIUM FORMATE
L16
             1 L10 AND L15
L17
           1799 PERFLUOROPOLYETHER
=> 113 and 117
             0 L13 AND L17
L18
=> 14 and 117
            26 L4 AND L17
=> 14(1)117
L20
            13 L4(L)L17
=> d 120 1-13 ti
L20 ANSWER 1 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
     Coatings based on perfluoropolyethers and use with good stain release
L20 ANSWER 2 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
     ToF-SIMS and XPS surface characterization of novel perfluoropolyether-
     urethane ionomers from aqueous dispersions
L20 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
ΤI
     Fluorinated Matrix Approach for the Characterization of Hydrophobic
     Perfluoropolyethers by Matrix-Assisted Laser Desorption/Ionization
     Time-of-Flight MS
```

- L20 ANSWER 4 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Polyurethanes having a low friction coefficient
- L20 ANSWER 5 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Small-angle neutron scattering studies of water-in-carbon dioxide microemulsions
- L20 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Formation of Water-in-Carbon Dioxide Microemulsions with a Cationic Surfactant: A Small-Angle Neutron Scattering Study
- L20 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Magnetic fluid seals for organic solvents
- L20 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Perfluoropolyether-based protective coatings
- L20 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Paste-type denture stabilizers easily removable from denture bases
- L20 ANSWER 10 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Transfer-resistant lip compositions containing waxes and oils
- L20 ANSWER 11 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Interfacial properties and emulsification in systems of perfluoropolyether/non-fluorinated oil/partially fluorinated oligomeric and polymeric compounds
- L20 ANSWER 12 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Synthesis of poly(ethylene terephthalate) in the presence of perfluoropolyethers. II. Effect of various catalysts
- L20 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2004 ACS on STN
- TI High functionality compositions based on fluorinated and silanized polyisocyanates for coating varnishes

=> logoff hold		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	127.83	128.46
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-12.60	-12.60

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 08:49:59 ON 24 AUG 2004

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1623PAZ

# PASSWORD:

\* \* \* \* \* RECONNECTED TO STN INTERNATIONAL \* \* \* \* \* \* \* SESSION RESUMED IN FILE 'CAPLUS' AT 08:52:09 ON 24 AUG 2004 FILE 'CAPLUS' ENTERED AT 08:52:09 ON 24 AUG 2004 COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

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COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                      127.83
                                                                 128.46
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
CA SUBSCRIBER PRICE
                                                      -12.60
                                                                 -12.60
=> d his
     (FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)
     FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004
     FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004
L1
            218 PERFLUORINATED POLYETHER
L2
         529261 CARBOX?
L3
             19 L1 AND L2
L4
         484931 ACETATE
L5
              1 L3 AND L4
L6
              0 LO1 AND L4
              8 L1 AND L4
L7
              7 L7 NOT L5
\Gamma8
L9
              0 99LOGOFF HOLD
           1101 FOMBLIN
L10
L11
             26 L4 AND L10
L12
              8 L4(L)L10
          12717 SODIUM ACETATE
L13
L14
              0 L10 AND L13
L15
           2985 SODIUM FORMATE
L16
              1 L10 AND L15
L17
           1799 PERFLUOROPOLYETHER
L18
              0 L13 AND L17
L19
             26 L4 AND L17
L20
             13 L4(L)L17
=> salif?
         1345 SALIF?
=> 110(1)121
             2 L10(L)L21
=> d 122 1-2 ti fbib abs
L22 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
    Novel branched fluorinated oligourethane cationomers for low surface
     tension treatments
     2004:517215 CAPLUS
ΑN
TI
    Novel branched fluorinated oligourethane cationomers for low surface
     tension treatments
    Trombetta, Tania; Turri, Stefano; Levi, Marinella
ΑU
CS
    Bollate, 20021, Italy
SO
     Progress in Colloid & Polymer Science (2004), 124, 47-53
    CODEN: PCPSD7; ISSN: 0340-255X
PB
    Springer
DT
     Journal
     English
LA
    Novel branched cationic fluorinated oligourethanes were obtained by a
AB
    two-step addition synthesis between aliphatic polyisocyanates containing, as a
core
     structure, isocyanurate rings, N,N-dialkyaminoalcs., and bifunctional
```

perfluoropolyether (PFPE) diols having the following structure:

HOCH2CF2(OCF2CF2)p (OCF2)qOCF2CH2OH (Fomblin ZDOL). After completing the polymerization (NCO/OH=0.50 to 0.91), the oligourethanes were salified with acetic acid and dispersed in water. The oligourethanes were characterized by 19F-NMR spectroscopy, chemical titration, and GPC anal. The aqueous dispersion was analyzed by dynamic LLS for the determination of the average particle size. The oligourethane dispersions were cast

on hard surfaces (aluminum and glass) and cured at 150-180 °C for a few minutes, resulting in 2-5  $\mu m$  thick homogeneous films. Crosslinking was proven by chemical resistance test (solvent double rub test) and FT-IR spectroscopy. It was observed that the oligourethane is capable of thermal crosslinking due to the reaction between free OH and dialkylaminourethanes, which effectively act as blocking agent (latent NCO functions). Surface properties of the novel PFPE-based oligourethane cationomers were evaluated by static contact angle measurements against both water and n-hexadecane.

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L22 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN

I Aqueous dispersions of fluorinated polyurethanes

AN 1993:562521 CAPLUS

DN 119:162521

TI Aqueous dispersions of fluorinated polyurethanes

IN Cozzi, Ennio; Guidetti, Viviana; Palazzi, Sergio

PA Syremont S.p.A., Italy

SO Eur. Pat. Appl., 13 pp. CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

PATENT NO.			KIN	KIND DATE			APPLICATION NO.				DA'	TE				
ΡI	EP	5331	 59			 A1	_	1993	0324	EP	 1992-	 1159	 30		19	920917
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, G	R, IT,	ĹI,	LU,	NL,	PT,	SE
										IT	1991-	MI24	55		199	910917
	JP 06316616		A2 19941115		JP 1992-246551				19	920916						
										IT	1991-	MI24	55		199	910917
	CA	2078	523			AA		1993	0318	CA	1992-	2078	523		19	920917
										TΤ	1991-	MT24	55		199	910917

AB Stable aqueous dispersions of elastomeric fluorinated polyurethanes having high mol. weight and high F content and containing anionic or cationic groups are

prepared by reacting a diisocyanate with a mixture of diols containing ionizable  $% \left( 1\right) =\left( 1\right) +\left( 

groups, macropolyols, and  $\geq 35$  wt% of  $\geq 1$  OH-terminated fluoropolyether to give fluorinated polyisocyanate (I); salification of I to change ionizable groups to cationic or anionic groups; dispersion in H2O of salified I; and reaction of the latter with diamine. The fluorinated polyurethanes are used in emulsion or as bulk dried products at low temperature for treating buildings

stone and fibrous materials. Thus, a product was prepared by reaction of  $\alpha, \omega$ -bis(hydroxymethyl)polyoxyperfluoroalkylene ( Fomblin Z-DOL 2000; mol. weight 2000), isophorone diisocyanate, Dowanol PMA, Bu2Sn dilaurate, dimethylolpropionic acid, Terathane (mol. weight 2900) to NCO content 1.9%, Et3N and H2O were added, and isophoronediamine in H2O was added to give a dispersion with 31.1% solids and F content 36.2%; the product showed Shore A hardness 96, breaking strength 272 kg/cm2, and elongation 540%.

and

COST IN U.S. DOLLARS SINCE FILE TOTALENTRY SESSION FULL ESTIMATED COST 141.79 142.42 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL SESSION ENTRY CA SUBSCRIBER PRICE -14.00-14.00

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 09:01:58 ON 24 AUG 2004

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LOGINID:SSSPTA1623PAZ

#### PASSWORD:

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COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	141.79	142.42
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-14.00	-14.00

# => d his

L21

L22

(FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)

FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004

FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004 L1218 PERFLUORINATED POLYETHER 529261 CARBOX? L219 L1 AND L2 484931 ACETATE L51 L3 AND L4 0 LO1 AND L4 L68 L1 AND L4 L77 L7 NOT L5  $\Gamma8$ L9 0 99LOGOFF HOLD L101101 FOMBLIN 26 L4 AND L10 L118 L4(L)L10 L1212717 SODIUM ACETATE L130 L10 AND L13 L142985 SODIUM FORMATE L15 1 L10 AND L15 L16 L17 1799 PERFLUOROPOLYETHER L180 L13 AND L17 26 L4 AND L17 L19L20 13 L4(L)L17

1345 SALIF?

2 L10(L)L21

=> 14(1)121

L23 43 L4(L)L21

=> 117 and 123

L24 0 L17 AND L23

- => d 123 33-43 ti
- L23 ANSWER 33 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Silver halide photographic emulsion
- L23 ANSWER 34 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Amine micelle formation in saliferous solutions
- L23 ANSWER 35 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Kinetics of ester hydrolysis catalyzed by fixed bed ion-exchange resins
- L23 ANSWER 36 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Improving the dyeability of fibers, films, and molded products
- L23 ANSWER 37 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI A new azo dye
- L23 ANSWER 38 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI  $\beta$ -Dialdehydes. II. Benzoylmalonaldehyde
- L23 ANSWER 39 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Crystallizing lacquer
- L23 ANSWER 40 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Unsaturated chromophores. II. The effect of the ketovinyl chain on the color of the metal salts of hydroxyvinyl ketones. 1. Salts of disalicylalacetone
- L23 ANSWER 41 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Diazoamino compounds. II
- L23 ANSWER 42 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI  $\gamma$ -Triazines. XXVI. Dihydroxytriazinylformaldoxime and its salts
- L23 ANSWER 43 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Some hydroxyquinone complexes. II
- => d 123 22-32 ti
- L23 ANSWER 22 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- ${\tt TI}$  Manufacture of form I of anhydrous terazosin monohydrochloride from the free base
- L23 ANSWER 23 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Process for the preparation of sterile  $\beta$ -lactam antibiotics
- L23 ANSWER 24 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Preparation of (alkenoyloxymethyl)cephalosporins as antibacterials
- L23 ANSWER 25 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI process for the preparation of racemic or optically active 1,2,3,4-tetrahydro-3-isoquinolinecarboxylic acid from 1,2-bis(halomethyl)benzene and (acetylamino)malonate
- L23 ANSWER 26 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN

- TI Preparation of N-aminoalkyl 3,4- or 4,5-diphenylpyrazole-1-acetamides and related compounds as antiarrhythmics
- L23 ANSWER 27 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI 1-Methyl-2-(phenylthiomethyl)-3-(carbethoxy)-4-(dimethylaminomethyl)-5hydroxy-6-bromoindole hydrochloride having antiviral activity and method for preparing it
- L23 ANSWER 28 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Preparation of disodium cromoglycate via ester hydrolysis using amines
- L23 ANSWER 29 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Indolo[3,2,1-de][1,4] oxazino[2,3,4-ij][1,5]naphthyridine derivatives useful as analgesics, antianoxics, etc., and their preparation, intermediates, use as medicaments, and compositions
- L23 ANSWER 30 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Preparation of substituted-8-alkenyl-1,3,4,9-tetrahydropyrano-[3,4-b]indole-1-acetic acids as analgesics and antiinflammatories
- L23 ANSWER 31 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Aqueous dispersions of fluorinated polyurethanes and their use for textile coatings
- L23 ANSWER 32 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Process for the preparation of the zinc salt of hydrocortisone hemisuccinate, a new corticosteroid with immunomodulating properties

# => d 123 31 ti fbib abs

- L23 ANSWER 31 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Aqueous dispersions of fluorinated polyurethanes and their use for textile coatings
- AN 1988:612326 CAPLUS
- DN 109:212326
- TI Aqueous dispersions of fluorinated polyurethanes and their use for textile coatings
- IN Zavatteri, Ignazio; Gambini, Tiziana
- PA Ausimont S.p.A., Italy; Larac S.p.A.
- SO Eur. Pat. Appl., 15 pp. CODEN: EPXXDW
- DT Patent
- LA English
- FAN.CNT 1

		PATENT NO.					KIND		DATE		API	PLICATION NO.	DATE		
F	_		27344 27344				A1 B1	-	1988			EP	1987-119332		19871229
			R:		CH,	DE,		FR,		LI,	NL				
				•			·	•		·		IT	1986-22883	Α	19861230
		JΡ	63295	5616			A2		1988	1202		JP	1987-324226		19871223
		JP	25405	572			В2		1996	1002					
												IT	1986-22883	Α	19861230
		ES	20300	048			Т3		1992	1016		ES	1987-119332		19871229
												IT	1986-22883	Α	19861230
		CA	13192	220			<b>A</b> 1		1993	0615		CA	1987-555530		19871229
												IT	1986-22883	Α	19861230
		KR	97049	930			В1		1997	0410		KR	1987-15475		19871230
												ΙT	1986-22883	Α	19861230
		US	49836	666			Α		1991	0108		US	1990-467324		19900122
													1986-22883	Α	19861230
									-			US	1987-137358	В1	19871222

US 5068135	A	19911126	US 1990-596824		19901012
			IT 1986-22883	Α	19861230
			US 1987-137358	В1	19871222
			US 1990-467342	A3	19900122
JP 08325951	A2	19961210	JP 1996-19977		19960206
			IT 1986-22883	Α	19861230
			JP 1987-324226	A3	19871223
KR 9707320	В1	19970507.	KR 1997-3540		19970205
			IT 1986-22883	Α	19861230
			KR 1987-15475	A3	19871230

AB Stable aqueous dispersions of fluorinated polyurethanes containing anionic and cationic groups, used for coating of textiles, are manufactured by preparation of a

fluorinated polyisocyanate, by reaction of an organic diisocyanate and a mixture of diols containing ionizable groups and macroglycols comprising polyols

and ≥1% of ≥1 hydroxy- and/or carboxy-endcapped fluoropolyether, salification of the fluorinated polyisocyanate to convert the ionizable groups to cations or anions, and dispersion and chain extension of the salified polyisocyanate in H2O. isocyanate-capped prepolymer was prepared from  $\alpha, \omega$ bis(hydroxymethyl) polyoxyperfluoroalkylene (mol. weight 2000) and TDI in cellosolve acetate. The polymer was treated with polyoxytetramethylene glycol (mol. weight 100), dimethylolpropionic acid, and hexamethylene diisocyanate to give a product with 3.1 weight% free isocyanate group. This product was treated with dimethylethanolamine in acetone, mixed with H2O, and stripped of acetone distilled to give a milky, low viscosity product. A thickened dispersion containing 15% of this product was coated on a nylon fabric at 23  $\mbox{g/m2}$  to give a fabric with spray test value 90, impermeability to a 2 m water column >24 h, and water vapor permeability 93 ng/s-m2-Pa, compared to 50, 0, 818, resp., for a nylon fabric coated at 23 g/m2 for a similar polymer not containing a polyoxyperfluoro compound

## => d his

(FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)

FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004

```
FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004
L1
            218 PERFLUORINATED POLYETHER
L2
         529261 CARBOX?
L3
             19 L1 AND L2
         484931 ACETATE
T.4
L5
              1 L3 AND L4
              0 LO1 AND L4
L6
              8 L1 AND L4
L7
L8
              7 L7 NOT L5
L9
              0 99LOGOFF HOLD
           1101 FOMBLIN
L10
             26 L4 AND L10
L11
              8 L4(L)L10
L12
          12717 SODIUM ACETATE
L13
               0 L10 AND L13
L14
           2985 SODIUM FORMATE
L15
L16
               1 L10 AND L15
           1799 PERFLUOROPOLYETHER
L17
L18
              0 L13 AND L17
             26 L4 AND L17
L19
L20
             13 L4(L)L17
L21
           1345 SALIF?
```

- 2 L10(L)L21 L22 43 L4(L)L21 L23
- L24 0 L17 AND L23
- => 113 and 123
- L25 1 L13 AND L23
- => d 125
- L25 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
- 1991:471400 CAPLUS AN
- 115:71400 DИ
- Preparation of disodium cromoglycate via ester hydrolysis using amines TI
- Dahlstrom, Mikael Ulf Johan IN
- PΑ Orion-Yhtyma Oy Fermion, Finland
- Finn., 14 pp. CODEN: FIXXAP SO
- Patent DT
- LΑ Finnish
- ביא אז כיאויים 1

L AIN.	CNII				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		<b>-</b>			
PΙ	FI 83311	В	19910315	FI 1988-3897	19880824
	FI 8803897	Α	19900225		
	FI 83311	С	19910625		
PRAI	FI 1988-3897		19880824		

- => d 123 11-21 ti
- L23 ANSWER 11 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Salification and precipitation process for preparing sertraline hydrochloride polymorphic form II
- L23 ANSWER 12 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Procedure for the production of nitrogen-substituted hydroxylamines and TItheir carboxylic acid salts by the acid hydrolysis of aryl or heteroaryloxaziridines
- L23 ANSWER 13 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Synthesis and antibacterial activity of C-2 sulfur-bridged tetracyclofluoroquinolone antibacterial agent W1
- L23 ANSWER 14 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Process for the preparation of insoluble complex antibiotic fatty alkyl sulfate salts of 6-fluoro-4-quinolinone-3-carboxylic acids
- L23 ANSWER 15 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Process for preparing beta-adrenoceptor agonists by combination and disconnection method
- L23 ANSWER 16 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Salification process for the production of epinastine hydrochloride in the high-melting crystal modification
- L23 ANSWER 17 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Salification process for the preparation of an acetate salt of paroxetine or paroxetine analogs
- L23 ANSWER 18 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN
- Cyclocondensation preparation of 3-phenyl-1,4-oxazin-2-ones TI
- L23 ANSWER 19 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN

Preparation of the analgesic tilidine mesylate TΙ

L23 ANSWER 20 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN

Preparation of new thio- and dithiocarbonates and their salts as drugs

L23 ANSWER 21 OF 43 CAPLUS COPYRIGHT 2004 ACS on STN

TI Process for the preparation of fluoxetine and its addition salts

=> logoff hold

CA SUBSCRIBER PRICE

COST IN U.S. DOLLARS SINCE FILE TOTAL SESSION ENTRY 160.66 160.03 FULL ESTIMATED COST SINCE FILE TOTAL DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) ENTRY SESSION -14.70-14.70

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 09:18:53 ON 24 AUG 2004

Connecting via Winsock to STN

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LOGINID:SSSPTA1623PAZ

#### PASSWORD:

\* \* \* \* \* \* RECONNECTED TO STN INTERNATIONAL \* \* \* \* \* SESSION RESUMED IN FILE 'CAPLUS' AT 10:12:45 ON 24 AUG 2004 FILE 'CAPLUS' ENTERED AT 10:12:45 ON 24 AUG 2004 COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
,	ENTRY	SESSION
FULL ESTIMATED COST	160.03	160.66
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-14.70	-14.70

# => file reh

'REH' IS NOT A VALID FILE NAME SESSION CONTINUES IN FILE 'CAPLUS'

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

=> file req

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	161.35	161.98
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-14.70	-14.70

FILE 'REGISTRY' ENTERED AT 10:14:22 ON 24 AUG 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 23 AUG 2004 HIGHEST RN 731771-88-3 DICTIONARY FILE UPDATES: 23 AUG 2004 HIGHEST RN 731771-88-3

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

MF

CI

Unspecified

PCT Manual registration

PMS, MAN

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

```
=> e fomblin/cn
E1
              1
                    FOMARK/CN
E2
              1
                    FOMATIDINE/CN
E3
              1 --> FOMBLIN/CN
E4
             1
                    FOMBLIN 15HP/CN
E5
                    FOMBLIN 16/6/CN
             1
                    FOMBLIN 18/8/CN
             1
Е6
             1
F.7
            1 FOMBLIN 1 FOMBLIN 5027X/CN 1 FOMBLIN 5028X/CN 1 FOMBLIN AM 2000/CFOMBLIN AM 2001/
                    FOMBLIN 225/CN
E.8
E9
E10
E11
                    FOMBLIN AM 2000/CN
                    FOMBLIN AM 2001/CN
E12
=> e fomblin z/cn
            1 .
                    FOMBLIN YR 1800/CN
E1
                    FOMBLIN YU/CN
E2
             1
E3
             1 --> FOMBLIN Z/CN
                  FOMBLIN Z 03/CN
F.4
             1
                    FOMBLIN Z 04/CN
E5
             1
                  FOMBLIN Z 15/CN
E6
              1
                  FOMBLIN Z 15, POLYMER WITH 1,4-BENZENEDICARBOXYLIC ACID AND
E7
             1
                   1,2-ETHANEDIOL, BLOCK/CN
           1 FOMBLIN Z 1600/CN
1 FOMBLIN Z 25/CN
E8
E9
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                  FOMBLIN Z 25P151/CN
E10
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                  FOMBLIN Z 25P28/CN
E11
                    FOMBLIN Z 260/CN
E12
=> e3
              1 "FOMBLIN Z"/CN
L26
=> d 126
L26 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2004 ACS on STN
     64772-82-3 REGISTRY
RN
CN
     Fomblin Z (9CI) (CA INDEX NAME)
ENTE An \alpha, \omega-bis (hydroxymethyl) poly[oxy(perfluoroalkylene)]
     (Montedison, S.p.A., Milan, Italy)
```

- LC STN Files: BIOSIS, CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, PIRA, TOXCENTER, USPAT2, USPATFULL, VTB
- DT.CA CAplus document type: Conference; Journal; Patent; Report
- RL.P Roles from patents: BIOL (Biological study); PROC (Process); RACT (Reactant or reagent); USES (Uses)
- RLD.P Roles for non-specific derivatives from patents: USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RLD.NP Roles for non-specific derivatives from non-patents: PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

=> e krytox/cn

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

KRYTENAR 390/CN

- 83 REFERENCES IN FILE CA (1907 TO DATE)
- 9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 83 REFERENCES IN FILE CAPLUS (1907 TO DATE)

	_				
E2	1	KRYTON SUPEROXIDE	(KR(O2))/CN		
E3	0>	KRYTOX/CN			
E4	1	KRYTOX 104/CN			
E5	1	KRYTOX 107/CN	,		
E6	1	KRYTOX 140/CN			
E7	1	KRYTOX 142AB/CN			
E8	1	KRYTOX 143/CN			
E9	1	KRYTOX 143A/CN			
E10	1	KRYTOX 143AA/CN			
E11	1	KRYTOX 143AB/CN			
E12	1	KRYTOX 143AC/CN			
=> file cap	olus				
COST IN U.	S. DOLLA	RS		SINCE FILE	TOTAL
				ENTRY	SESSION
FULL ESTIM	ATED COS	T		9.56	171.54
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				ENTRY	SESSION
CA SUBSCRI	BER PRIC	E ·		0.00	-14.70

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FILE COVERS 1907 - 24 Aug 2004 VOL 141 ISS 9 FILE LAST UPDATED: 23 Aug 2004 (20040823/ED) This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> krytox
L27
          379 KRYTOX
=> demnum
T<sub>2</sub>8
          210 DEMNUM
=> d hsi
'HSI' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
             containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ---- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs
```

To display a particular field or fields, enter the display field

codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI, AU; BIB, ST; TI, IND; TI, SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number. ENTER DISPLAY FORMAT (BIB):end

=> d his

=> 113 and 129

=> 121 and 129

0 L13 AND L29

3 L21 AND L29

L30

L31

(FILE 'HOME' ENTERED AT 07:35:20 ON 24 AUG 2004)

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FILE 'REGISTRY' ENTERED AT 07:35:26 ON 24 AUG 2004
     FILE 'CAPLUS' ENTERED AT 07:35:53 ON 24 AUG 2004
L1
            218 PERFLUORINATED POLYETHER
L2
         529261 CARBOX?
L3
            19 L1 AND L2
         484931 ACETATE
L4
             1 L3 AND L4
L5
L6
              0 LO1 AND L4
L7
              8 L1 AND L4
             7 L7 NOT L5
^{18}
L9
             0 99LOGOFF HOLD
L10
          1101 FOMBLIN
L11
            26 L4 AND L10
L12
             8 L4(L)L10
L13
          12717 SODIUM ACETATE
L14
             0 L10 AND L13
L15
          2985 SODIUM FORMATE
L16
             1 L10 AND L15
L17
          1799 PERFLUOROPOLYETHER
L18 -
            0 L13 AND L17
L19
            26 L4 AND L17
            13 L4(L)L17
L20
L21
           1345 SALIF? -
L22
             2 L10(L)L21
L23
             43 L4(L)L21
L24
              0 L17 AND L23
L25
              1 L13 AND L23
     FILE 'REGISTRY' ENTERED AT 10:14:22 ON 24 AUG 2004
                E FOMBLIN/CN
                E FOMBLIN Z/CN
L26
              1 E3
                E KRYTOX/CN
     FILE 'CAPLUS' ENTERED AT 10:19:24 ON 24 AUG 2004
L27
            379 KRYTOX
           210 DEMNUM
L28
=> 110 or 127 or 128
         1459 L10 OR L27 OR L28
L29
```

=> d 131 1-3 L31 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN 2004:517215 CAPLUS Novel branched fluorinated oligourethane cationomers for low surface TItension treatments ΑU Trombetta, Tania; Turri, Stefano; Levi, Marinella CS Bollate, 20021, Italy Progress in Colloid & Polymer Science (2004), 124, 47-53 SO CODEN: PCPSD7; ISSN: 0340-255X PB Springer DTJournal LА English RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L31 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN AN 1993:562521 CAPLUS DN 119:162521 TIAqueous dispersions of fluorinated polyurethanes Cozzi, Ennio; Guidetti, Viviana; Palazzi, Sergio IN Syremont S.p.A., Italy PA Eur. Pat. Appl., 13 pp. SO CODEN: EPXXDW DTPatent LΑ English FAN.CNT 1 PATENT NO. KINŌ DATE APPLICATION NO. DATE \_\_\_\_ \_\_\_\_\_\_ -----EP 533159 19930324 EP 1992-115930 PΙ **A**1 19920917 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, PT, SE 19941115 JP 1992-246551 19920916 JP 06316616 A2 CA 1992-2078523 CA 2078523 AA19930318 19920917 PRAI IT 1991-MI2455 19910917 L31 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2004 ACS on STN AN 1988:612326 CAPLUS DN 109:212326 Aqueous dispersions of fluorinated polyurethanes and their use for textile TIcoatings IN Zavatteri, Ignazio; Gambini, Tiziana PA Ausimont S.p.A., Italy; Larac S.p.A. SO Eur. Pat. Appl., 15 pp. CODEN: EPXXDW DTPatent English LA

FAN.CNT 1															
	PATENT NO.				KIND		DATE		APPLICATION NO.			DATE			
							-								
PI	EP	2734	49			<b>A</b> 1		1988	0706		EP	1987-119332		19871229	
	ΕP	2734	49			В1		1992	0311						
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	JP	6329	5616			A2		1988	1202		JP	1987-324226		19871223	
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	US	4983	666			Α		1991	0108		US	1990-467324		19900122	
	US	5068	135			Α		1991	1126		US	1990-596824		19901012	
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	US	1987-	-1373	358		B1		1987	1222						

JP 1987-324226 KR 1987-15475 US 1990-467342	A3	19871230							
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FILE COVERS 1974 TO 20 Aug 2004 (20040820/ED)									
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FULL ESTIMATED COST			ENTRY 16.48	SESSION 205.40					

SINCE FILE

ENTRY

0.00

TOTAL

SESSION

-14.70

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

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=> logoff hold		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
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DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
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